



## Claim 2

**Fig.1** The Signal Sender Device is designed to be within a small enclosure with built in power supply, radio transmitter 3, frequency device modifier 1, and encoder 2 sending designated continuous signal to receiver device. **Fig. 2** Receiver Device can be placed in a beeper type enclosure or similar apparatus to attach to ones self. The signal receiver 4 maintains a constant designated signal from the transmitter 3 so that no alarm will be set off. When the radio signal is interrupted by the distance set frequency 7 between the decoder and frequency device modifier 1 it causes an alarm 6 or vibration of the receiver device. The on/off switch 8 shuts down power.

William Hodges  
2621 Deacon St.  
Philadelphia, Pa. 19129